

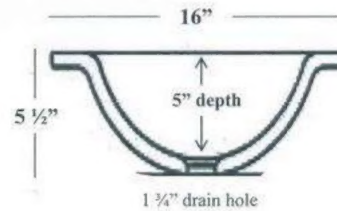
## VESSEL SINK

Scratch Resistant • Stain Resistant • Thermal Shock Resistant • IAPMO Certified & UPC Approved

### Product Information & Diagram

Fixture*		basin area	water depth
Sink		16" x 16"	5"
Drain	1 1/4"		

\*Approximate measurements for comparison only.



### Vessel Installation Instructions

JSG Oceana recommends that Vessel sinks and routing of your solid surface material should be installed by a professional installer for best results.

The physical use of the sink will assure a more accurate cut for drain.

The instructions that follow are for installing a JSG Oceana Vessel glass sink on top of a solid surface countertop only. Minimum thickness of the actual countertop is 1/2".

Requirements vary for installation in a granite, marble, stone or synthetic countertop. Please contact your fabricator for specific details.

**Before installing, inspect the sink for damage. Do not install a damaged unit. No returns accepted after installation, unless product is mechanically defected. Store the sink in the protective carton whenever possible.**

Remember, it is your responsibility to follow all local plumbing and building codes.

The warranty will be voided if these installation instructions are not followed.

- Drill a hole in countertop slightly larger than the width of your drain. (no less than 1 3/8" and no larger than 1 1/2").
- Place a rubber washer and/or apply a thin bead of caulking between vessel and countertop as a buffer.
- Apply thin layer of plumber's putty under rim of drain and place into sink. Drain will go through vessel and hole in countertop.
- Hand tighten drain underneath countertop. **DO NOT OVERTIGHTEN.**
- If the drain does not have enough threads to tighten completely up to the countertop, purchase a piece of PVC pipe to make-up the difference. Use two rubber washers to seal the PVC pipe and prevent leakage. (PVC pipe can also be used if you purchase a drain with an overflow hole.)
- Clear caulking or epoxy can also be applied between vessel and countertop for added stability.

